

STAT

Approved For Release 2004/01/29 : CIA-RDP85B00803R000200010015-6

FMSAC 241/66 11 May 1966
[] to Ch/Appl Div, OCS
sub: File Requests S

STAT

STAT

computerized

By May 1966 the [] files developed for FMSAC by OCS had approached a state of considerable versatility and usefulness and the quantity and quality of the data base was helpful in accomplishing analytical work. These files are the primary source of authoritative data in most categories of events, especially of prior years where manual files have been retired.

AID/FMSAC worried at this time that increase in volume of this work will strain the capacity of OCS since at that time of 17 requests currently placed on OCS only five had been filled, while an additional 8 requests were submitted on 10 May

Request made of OCS as to ways to ease the impact of FMSAC's workload on OCS.

STAT

Approved For Release 2004/01/29 : CIA-RDP85B00803R000200010015-6

Approved For Release 2004/01/29 : CIA-RDP85B00803R000200010015-6

R,D,&E

To ExDir/Compt from DD/S&T 15 Mar 1966 DDS&T 102-
66

Proposed Agency Program and Goals Structure

Under Research and Development activities, PPB arbitrarily cut down numbers of sub-categories and settled on sub-categories within the R&D area which had no relevance to DD/S&T established sub-categories.

In some cases relegated significant programs into subelement categories which were inconsistent with the importance of the programs.

DD/S&T notified ExDir 15 March 1966 that he intended to continue to develop and operate within the structure recommended for DD/S&T, although if necessary would re-assemble categories as required by D/PPB.

Approved For Release 2004/01/29 : CIA-RDP85B00803R000200010015-6

FMSAC Publications

STAT

9 March 1966, [] Ch/Activ. Interp Div, recommended that ballistic missile and FMSAC -type space articles did not need to be included in any non-FMSAC publications with the exception of the Current Intel Bulletin.

He said that since timeliness was of the essence in missile and space field, that all missile and space articles should be published in the ~~N~~ daily Missile and Space Summary (MASS).

Approved For Release 2004/01/29 : CIA-RDP85B00803R000200010015-6